

I CLAIM:

1. A table top for a patient gurney having an armrest, said armrest being provided with angularly arranged insertion pieces, which can be inserted into at least one insertion opening provided on the edge of the table top.
2. A table top according to claim 1, wherein the insertion pieces are insertion tabs having a right angle profile and the receiving insertion opening is an insertion slot.
3. A table top according to claim 2, wherein the table top has a plurality of insertion openings that are arranged in a row at an equal distance from one another along the edge of the table top.
4. A table top according to claim 3, wherein the armrest is provided with grip holes.
5. A table top according to claim 4, wherein the insertion pieces form a pair for the armrest and the armrest has two pairs arranged on the armrest at a distance equal to the distance between the insertion openings on the table top.
6. A table top according to claim 5, wherein the two insertion pieces of the armrest forming a pair are arranged at right angles and one of the insertion pieces exhibits the same orientation as the surface of the armrest.
7. A table top according to claim 1, which includes a plurality of insert openings which are arranged in a row at equal spacing from one another along the edge of the table top.
8. A table top according to claim 7, wherein the armrest has two insertion pieces forming a pair and has two pairs of these insertion pieces spaced apart at a distance equal to the spacing between insertion openings on the table top.

9. A table top according to claim 8, wherein the two insertion pieces of the armrest forming the pair are arranged at right angles to each other, with one of the insertion pieces having the same orientation as the surface of the armrest.

10. A table top according to claim 1, wherein the armrest is provided with grip holes.

11. A table top according to claim 1, wherein the insertion pieces are arranged as a pair extending at right angles to each other, at least one of the pairs of insertion pieces extends in a plane which is parallel to a plane of the armrest.